Product Sheet



Catalog Number

58835-01-005

Mobile Phase Filter, 2 um, Last Drop, Stainless Steel, tripod tubing connector. ARE-Applied Research brand. 5/PK.



Additional Info

These 22 mm wide, Last Drop, PEEK and Polypropylene Mobile Phase Filters are manufactured with a 2um Stainless Steel Filter Element and will provide the highest filter capacity and throughput while using a maximum amount of solvent. The unique design allows for this flat filter to "vacuum" up to the "last drop of liquid" in the reservoir bottle.

The all PEEK, tripod tubing connector allows for the inlet tubing of the mobile phase delivery system to slip over it with 1/16" or 1/8" low pressure tubing. The internal ID if the inlet is approximately 0.8mm. No ferrules or nuts are required to apply tubing.

The 2um pore size Element will filter undissolved particles from your solvents that are 2um or larger preventing them from damaging your HPLC pumps, columns or instrument.

Install these filters directly in your mobile phase bottles.

MicroSolv Technology Corporation

9158 Industrial Blvd. NE, Leland, NC 28451 tel. (732) 380-8900, fax (910) 769-9435

Email: customers@mtc-usa.com Website: www.mtc-usa.com

\$233.58

Price

Printed On 2024/05/20